

1/1 WPAT - ©Derwent

AN - 1973-72678U [48]

TI - Colour-photographic material - bleached with a soln contg ferric aminopolycarboxylic acid complex salt

DC - E12 G06 P83

PA - (FUJF) FUJI PHOTO FILM CO LTD

NP - 5

NC - 3

PN - DE2321400 A 0 DW1973-48 *

GB1392163 A 19750430 DW1975-18

DE2321400 B 19791108 DW1979-46

JP49005335 A 19740118 DW1982-09

JP82007426 B 19820210 DW1982-09

PR - 1972JP-0043006 19720428

IC - G03C-00 G03C-007/30

AB - DE2321400
Development of colour-photographic Ag halide material, using colour -ve or +ve films, color photographic papers, colour reverse films for dia-projection and television, cinematographic reverse films, is followed by (1) a bleaching- and (2) a fixing-step, to remove Ag. Bleaching soln. used in (1) contains >35 (70-150) g/l of an Fe (III)-aminopolycarboxylic acid complex salt (I), at a pH <6.8, esp. 4.8-5.8. Pref. (I) is a salt with an alkali metal, NH4 or H. The aminopolycarboxylic acid used may have the formula HOOC-R7-X-R7-COOH or R11 N(R9-COOH) (R10COOH) 2 (where X is a hydrocarbyl, -O- or -S- or =N(R12); R7, R8, R9, R10 and R11 are opt. subst. hydrocarbyl and R12 is H or opt. subst. hydrocarbyl).

MC - CPI: E05-L02 G06-G11

UP - 1973-48

UE - 1975-18; 1979-46; 1982-09